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(d) displaying and providing access to the clinical statistics and administrative statistics via hierarchal screens of higher and lower levels wherein a user can access lower levels by selecting from the higher levels to enter the lower levels.

14. (Amended) A system for providing users access to information of health parameters on patients, comprising:

(a) modem for receiving digital data from one or more patient sources on the health parameters of the patients;

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(b) management computer for processing the digital data and providing clinical statistics and administrative statistics and for providing access to the clinical statistics and administrative statistics via Internet protocol to one or more users such that one or more users can each access the clinical statistics and the administrative statistics independently; and

(c) means for displaying and arranging the clinical statistics and administrative statistics into hierarchal screens of higher and lower levels wherein a user can access information in the lower levels by selecting from the higher levels to enter the lower levels.

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21. (Amended) A system according to claim 14, further comprising computing means for presenting trends statistics on historical data of a health parameter.

22. (Amended) A system according to claim 14, further comprising means associated with the management computer for responding to an item being selected from a list of displayed choices to effect a display statistics of the item.

27. (Amended) A system for providing users access to information of health parameters on patients, comprising:

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(a) modem for receiving digital data from one or more patient sources on the health parameters of the patients, the digital data from the patient source contain data of a relative time scale on the patient source and a relative time scale on a health parameter sensing unit;

(b) management computer for processing the digital data and providing clinical statistics and administrative statistics to provide access to the clinical statistics and administrative statistics to one or more users such that the one or more users can each access the clinical statistics and the administrative statistics independently, the management

computer having means for displaying and arranging the clinical statistics and administrative statistics into hierarchal screens of higher and lower levels wherein a user can access information in the lower levels by selecting from the higher levels to enter the lower levels; and

(c) timer associated with the management computer to provide absolute time for computing absolute time of digital data associated with the patient source and the health parameter sensing unit using the relative time scales.

28. (Amended) A system for providing users access to information of health parameters on patients, comprising:

(a) means for receiving digital data from one or more patient sources on the health parameters of the patients, the digital data from the patient source contain data of a relative time scale on the patient source and a relative time scale on a health parameter sensing unit;

(b) means for processing the digital data to provide clinical statistics and administrative statistics and for providing access to the clinical statistics and administrative statistics via Internet protocol to one or more users such that the one or more users can each access the clinical statistics and the administrative statistics independently;

(c) means for displaying and arranging the clinical statistics and administrative statistics into hierarchal screens of higher and lower levels wherein a user can access information in the lower levels by selecting an item from a higher level to enter a lower level; and

(d) means for computing absolute time of digital data associated with the patient source and the health parameter sensing unit using the relative time scales.

Please add new claims 29-32 as follows:

29. A method according to claim 1, further comprising displaying a flagged patient's name, date the patient was flagged, reason the patient was flagged and telephone number of the flagged patient.

30. A system according to claim 14, further comprising means for displaying a name of a flagged patient, date the patient was flagged, reason the patient was flagged and telephone number of the flagged patient.

31. The system according to claim 27, further comprising means for displaying a name of a flagged patient, date the patient was flagged, reason the patient was flagged and telephone number of the flagged patient.

32. The system according to claim 28, further comprising means for displaying a name of a flagged patient, date the patient was flagged, reason the patient was flagged and telephone number of the flagged patient.